PI 544355 to 545480-continued

- PI 545085 donor id: AF-1561. origin: United States. collected: July 25, 1974. locality: east of Coalville. remarks: Lemma and palea brown, pubescent to very pubescent. Annual. Wild. Seed.
- PI 545086 donor id: AF-1566. origin: United States. collected:
 July 26, 1974. locality: near Bear Lake (Utah-Idaho
 border). remarks: Lemma and palea gray or slate gray,
 glabrous or slightly pubescent; short pubescence on
 callus and rachilla. Annual. Wild. Seed.
- PI 545087 donor id: AF-1570. origin: United States. collected:
 July 26, 1974. locality: near shore of Bear Lake along
 Hwy. 89. remarks: Lemma and palea gray or slate gray,
 slightly pubescent; short or very short pubescence on
 callus and rachilla. Annual. Wild. Seed.
- PI 545088 donor id: AF-1572. origin: United States. collected:
 July 26, 1974. locality: north edge of St. Charles along
 Hwy. 89; barley field. remarks: Lemma and palea dark
 brown, pubescent. Annual. Wild. Seed.
- PI 545089 donor id: AF-1579. origin: United States. collected:
 July 26, 1974. locality: near Montpelier. remarks:
 Lemma and palea brown, pubescent. Annual. Wild. Seed.
- PI 545090 donor id: AF-1583. origin: United States. collected:
 July 26, 1974. locality: north of Montpelier along Hwy.
 30. remarks: Lemma and palea gray or slate gray,
 glabrous or slightly pubescent; very short pubescence on
 callus and rachilla. Annual. Wild. Seed.
- PI 545091 donor id: AF-1593. origin: United States. collected:
 July 26, 1974. locality: west of Soda Springs along Hwy.
 30. remarks: Lemma and palea gray, glabrous to
 moderately pubescent; short or very short pubescence on
 callus and rachilla. Annual. Wild. Seed.
- PI 545092 donor id: AF-1603. origin: United States. collected:
 July 26, 1974. locality: near Shelley along Hwy. 91.
 remarks: Lemma and palea gray, slightly pubescent; short
 or very short pubescence on callus and rachilla. Annual.
 Wild. Seed.
- PI 545093 donor id: AF-1609. origin: United States. collected:
 July 26, 1974. locality: 1 mi. north of Shelley along
 Hwy. 91; wheat field. remarks: Lemma and palea dark
 brown, pubescent; very short kernels. Annual. Wild.
 Seed.